	Approved For Release 2007/03/03 : CIA-RDP80-00810A	002600330010-3 30 -
4	🔭 🐔 💮 เบอกคล. ซึ่งกับได้สิ่งได้ สื่นสมัยได้ที่	SEPORT NO
W. S.	MFORMATION REPORT	CO NG 25X1
COMMITTERY	East Germany	DATE DISTR 4 November 1953
SUBJECT	Key of ZAFT to Show Progress in Research and Develorment for 1953	NO OF FACES 2
PLACE ACCUIRED	25X1	NO OF ENCLS
DATE OF INFO		SUPPLEMENT TO REPORT NO.

25X1 \_

- All research and development orders under the control of the East German Sentral Office for Research and Technology (ZAFT) are divided into three categories:
  - F. Research Projects (Forschungsarbeiten)
  - K. Develorment Projects (Konstruktive Entwicklungsarbeiten)
  - V. Engineering Frojects (Verfahrenstechnische Entwicklungsarbeiten),

Every project is subdivided into Work Sections (Arbeitsabschnitte) and Performances (Leistungen). Work Sections and Performances pertain to the progress made in carrying out the project. ZAFT uses a numbered key which indicates the work Section and Performance of every project. When the Research Center forwards its specifications to ZAFT it uses this key in order to show which work Sections and Performances are expected to be completed in a given region of time.

2. Following is the ZAFT progress key broken down by the three project categories:

Key	I. Research rojects (F)		
Number	Work Section	Ferformance	
3.	Study of literature and patents. Scientific research without experiment.	Report on literature study. Manuscripts with proposals for evaluation.	
2,,	Preparation of experimental work, design and construction of experimental apparatus.	Construction of experimental apparatus.	
3.	Carrying out of experimental research.	Protoccls of experiments.	

v.	CLASSIFICATION	SECRET	
			25Y
			25/

-2-

25X1

## K ay Porformance Ihmber Work Section Manuscript with proposal for Evaluation of experime Ital 40 the evaluation. results

## Development Projects (K)

- Report on literature study. Study of literature and patents. 1. Calculations and sketches. Technical draft for construction.
- Documentation for the functional Design of the functional model. 2. model.
- Construction of the functional 3. model a
- Report on trial operation.

Functional model.

- Trial operation of the functional L. model. Assessment of the result and of the development work.
- Assessment and proposal for transfer into production.
- Drawing up of the designs for 5. construction and estimate of materials needed for production.
- Construction designs and material estimate for production.
- ర. Construction of the production model and/or of the zero series.
- Production of the Production model and/or zero series.
- Trial operation of the production 7. model and/or of the zero series.
- Report on the trial operation.
- 8. in order to make them ready for production.

Review of the construction designs Construction designs for production and proof that the object in question has been released for production.

## III. Engineering Projects (V)

- Study of literature and patents 1. and technical draft for the procedure.
- Report on literature study. Procedure principles with sketches and calculations.
- Working out of the procedure 2. on a laboratory scale.
- Description of the laboratory procedure.
- Carrying out of experiments 3. on "small" technical scale.
- Experimental protocol.
- Evaluation of the experiment on 40 "small" technical scale and assessment of the result of the development work.
- Report on the result of the "small" technical experiment. Assessment and proposition for transfer into production.
- Technological project for the 5. experiment on a "large" technical scale.
- Description of the technological project for the "large" technological experiment.
- Construction of the "large" 60 technical experimental install-
- "Large" technical experimental installation.
- Carrying out of the "large" 7 technical experiment.
- Protocol on the "large" technical experiment.
- Evaluation of the "large" 8. technical experiment and drawing ur of a technological project for production,
- Report on the result of the "large" technical experiment. Proof that the procedure is fit for production. Description of the technological project as the basis for a preliminary investment project.